

09 270 157

Abstract

The present invention is a utility knife adapted for measuring by incorporating a pair of hooks into the blade end of the handle of a common utility knife, which hooks are designed to removably secure the tab of a spring-biased measuring tape such that the tape may extend roughly laterally from the knife but also roughly parallel to the surface being cut. The angles of the hook relative to the knife end are designed to correct for measuring inaccuracies created by the distance that the knife blade must be held away from the surface to be cut; the invention allows the printed measuring surface of the tape measure to remain roughly parallel to the surface being cut, allowing for great ease in reading the measurements during cutting.

6643420-1-11